

JC12 Rec'd PCT/PTC 28 SEP 2005
Page 1 of 1

FORM PTO-1449 (Modified) (REV. 7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO.: VASILETS 1 PCT	SERIAL NO.: 10/550929
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)				APPLICANT: Larissa VASILETS	
				FILING DATE:	GROUP:

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/J.H./	AA	6410255	6/2002	Pollok et al. (Intl. Srch. Rep. & Spec.)			
/J.H./	AB	2001/0004522 2001/0004522	6/2001	Burke et al. (Intl. Srch. Rep.)			
	AC						
	AD						
	AE						
	AF						

FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
							YES NO
/J.H./	AL	WO8703095	5/1987	INTERNATIONAL (Intl. Srch. Rep.)			
/J.H./	AM	DE 100 51 252	4/2002	GERMANY (Intl. Srch. Rep. & spec)			
/J.H./	AN	WO02/095058	11/2002	INTERNATIONAL (Intl. Srch. Rep.)			

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)							
EXAMINER	AR	YAN J X ET AL: "Protein phosphorylation: technologies for the identification of phosphoamino acids" JOURNAL OF CHROMATOGRAPHY A, ELSEVIER SCIENCE, NL, vol. 808, no 102, 29 May 1998, Pages 23-41, XP 004122656 ISSN: 0021-9673 the whole docuemtn (Intl. Srch. Rep.)					
/J.H./	AS	MANN M ET AL: "Analysis of protein phosphorylation using mass spectrometry: deciphering the phosphoproteome" TRENDS IN BIOTECHNOLOGY, ELSEVIER PUBLICATIONS, CAMBRIDGE, GB, VOL. 20, NO., 6, 1 June 2002 pages 261-268, XP004352765 ISSN: 0167-779 the whole document (Intl. Srch. Rep.)					
/J.H./	AT	BRANDBT, W., ANDERS, A. AND VASILETS, L.A. (2002) Predicted alterations in tertiary structure of the N terminus of the Na+/K+ ATPase α subunit caused by acidic replacement of PKC-mediated phosphorylation of Ser 23. Cell. Biochem. Biophys. 37:83-95. Cited in Specification, TO FOLLOW					
EXAMINER	/Jonathan Hurst/			DATE CONSIDERED	09/29/2008		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.'